



Bus R6 Scott Rd

Go to website

Direction

Scott Road Station @ Bay 3 — Newton Exchange @ Bay 5

13 stops

Open route schedule

Scott Road Station @ Bay 3

Southbound Scott Rd @ 103a Ave

Southbound Scott Rd @ 96 Ave

Southbound Scott Rd @ 92 Ave

Southbound Scott Rd @ Nordel Way

Southbound Scott Rd @ 84 Ave

Southbound Scott Rd @ 80 Ave

Southbound Scott Rd @ 75A Ave

Southbound Scott Rd @ 72 Ave

Eastbound 72 Ave @ 124 St

Eastbound 72 Ave @ 128 St

Eastbound 72 Ave @ 132 St

Newton Exchange @ Bay 5

Route schedule Scott Road Station @ Bay 3 — Newton Exchange @ Bay 5	
Monday	05:06-01:10 ⁺¹
Tuesday	05:06-01:10 ⁺¹
Wednesday	05:06-01:10 ⁺¹
Thursday	05:06-01:10 ⁺¹
Friday	05:06-01:10 ⁺¹
Saturday	05:55-01:00 ⁺¹
Sunday	06:30-00:59 ⁺¹

Route info

Direction: Scott Road Station @ Bay 3

Stops: 13

Trip Duration: 0 hour 32 min



R6 — Scott Rd

BusMaps

Direction

Newton Exchange @ Bay 8 — Scott Rd Station @ Bay 2

13 stops

Open route schedule

Newton Exchange @ Bay 8

Westbound 72 Ave @ 132 St

Westbound 72 Ave @ 128 St

Westbound 72 Ave @ 124 St

Northbound Scott Rd @ 72 Ave

Northbound Scott Rd @ 75A Ave

Northbound Scott Rd @ 80 Ave

Northbound Scott Rd @ 84 Ave

Northbound Scott Rd @ Nordel Way

Northbound Scott Rd @ 92 Ave

Northbound Scott Rd @ 96 Ave

Northbound Scott Rd @ 103a Ave

Scott Rd Station @ Bay 2

Route schedule Newton Exchange @ Bay 8 — Scott Rd Station @ Bay 2	
Monday	04:40-01:00 ⁺¹
Tuesday	04:40-01:00 ⁺¹
Wednesday	04:40-01:00 ⁺¹
Thursday	04:40-01:00 ⁺¹
Friday	04:40-01:00 ⁺¹
Saturday	05:25-00:55 ⁺¹
Sunday	05:54-00:55

Route info

Direction: Newton Exchange @ Bay 8

Stops: 13

Trip Duration: 0 hour 29 min

R6 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Delta

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved